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Atty. Docket No.: LYRN006US0 Customer ID No. 58,293

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended)

An apparatus for performing exponentiations, comprising:

a set of computational devices containing first and second subsets, wherein the first
subset has a plurality of members which are chained together such that the devices of the first
subset can operate both independently and as members of a first computational chain, and
wherein the second subset has a plurality of members which are chained together such that the
devices of the second subset can operate both independently and as members of a second
computational chain distinct from said first computational chain; and

a chaining controller adapted to instruct the first subset of devices to act as a first computational chain when the apparatus is required to perform an exponentiation of a first size, and being further adapted to instruct the second subset of devices to act as a second computational chain when the apparatus is required to perform an exponentiation of a second size distinct from said first size.

An apparatus for performing computations comprising:

a chaining controller;

a plurality of computational devices;

wherein a first chaining subset of the plurality of computational devices includes at least two of the plurality of computational devices; and wherein the chaining controller is configured to instruct the first chaining subset to operate as a first computational chain.

- 2. (Currently Amended) The apparatus of Claim 1, wherein <u>said</u> the plurality of computational devices <u>are comprises</u> exponentiators, <u>and wherein</u> whereby the first computational chain comprises a first exponentiation chain.
- 3. (Original) The apparatus of Claim 2, further comprising a hardware state controller for each exponentiator of the first exponentiation chain, wherein each hardware state controller includes replicated fanout control logic.

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4. (Original) The apparatus of Claim 3, wherein the replicated fanout control logic is configured to allow exponentiators of the first exponentiation chain to chain without delay due to high fanout.

- 5. (Original) The apparatus of Claim 3, wherein the replicated fanout control logic is configured such that state machines of the first exponentiation chain sequence efficiently.
- 6. (Original) The apparatus of Claim 2, wherein each exponentiator further comprises a custom multiplier datapath; and wherein each custom multiplier datapath is configured so that the length of its longest wire is short.
- 7. (Original) The apparatus of Claim 6, wherein the custom multiplier datapaths of chained exponentiators are physically mirrored to each other so that the wire length between the two is short.
- 8. (Original) The apparatus of Claim 6, wherein the custom multiplier datapath has a serpentine layout so that the wire length between the most separated adjacent data locations is short.
- 9. (Currently Amended) The apparatus of Claim 2, wherein the number of exponentiators in the plurality of exponentiators equals 2<sup>k</sup>, and wherein wherein k is a non-negative nonnegative integer.
- 10. (Original) The apparatus of Claim 9, wherein k equals 2.
- 11. (Original) The apparatus of Claim 9, wherein each exponentiator is adapted to exponentiate a 512-bit number.
- 12. (Currently Amended) The apparatus of Claim 2, wherein the number of exponentiators in the <u>first</u> exponentiation chain equals  $2^k$  wherein k is a positive integer.

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13. (Currently Amended) The apparatus of Claim 12, further comprising: a second exponentiation chain;

wherein the second a second chaining subset of the plurality of exponentiators includes at least two of the plurality of exponentiators, wherein; wherein the chaining controller is configured to instruct the second chaining subset to operate as a second exponentiation chain, and wherein; wherein no exponentiator of the first exponentiation chain is part of the second exponentiation chain.

14. (Original) The apparatus of Claim 2, wherein each exponentiator further comprises:

a cleave/merge engine;

wherein the cleave/merge engine is configured to:

receive AA, which is a 2w-bit number;

calculate  $A_1$  and  $A_2$ , which are two w-bit numbers based on AA; and output  $A_1$  and  $A_2$ ;

wherein the cleave/merge engine is also configured to:

receive B<sub>1</sub> and B<sub>2</sub>, which are two w-bit numbers; calculate BB, which is a 2w-bit number based on B<sub>1</sub> and B<sub>2</sub>; and output BB;

wherein exponentiation of AA yields BB;

wherein exponentiation of A<sub>1</sub> yields B<sub>1</sub>;

wherein exponentiation of A2 yields B2; and

wherein w is a positive integer.

- 15. (Original) The apparatus of Claim 14, wherein  $A_1$  and  $A_2$  are calculated from AA, and BB is calculated from  $B_1$  and  $B_2$ , using a scalable Chinese Remainder Theorem implementation.
- 16. (Original) The apparatus of Claim 15,

wherein each exponentiator is adapted to perform 1024-bit exponentiation; wherein, if 2048-bit exponentiation is required, the chaining controller causes the

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first exponentiation chain to comprise two exponentiators; and

wherein, if 4096-bit exponentiation is required, the chaining controller causes the first exponentiation chain to comprise four exponentiators.

17. (Original) A system for computing comprising:

a computing device;

at least one apparatus of Claim 1; and

wherein the computing device is configured to use the apparatus of Claim 1 to perform computations.

18. (Currently Amended) A method for encrypting/decrypting data comprising:

providing a 1024-bit number X; and

encrypting/decrypting X by

loading argument X into session memory; memory.

loading argument K into session memory;

cleaving X mod P to compute X<sub>P</sub>; compute X<sub>P</sub>,

cleaving X mod Q to compute Xo; compute Xo,

exponentiating  $X_P$  to compute  $C_P$ ; compute  $C_P$ ,

exponentiating  $X_Q$  to compute  $C_{Q}$ ; compute  $C_Q$ .

merging C<sub>P</sub> and C<sub>O</sub> to compute C; compute C, wherein C is a 1024-bit number,

and

retrieving C from the session memory;

wherein the method further comprises (a) selecting one of a plurality of session controller of 32 available session controllers; (b) setting the busy bit for the one session controller, wherein the argument X is a 1024 bit number, and wherein C is a 1024 bit number; and (c) clearing the busy bit for the one session controller.

19. (Cancelled) The method of Claim 18, further comprising: selecting one session controller of 32 available session controllers; setting the busy bit for the one session controller;

wherein the argument X is a 1024-bit number; wherein C is a 1024-bit number; and clearing the busy bit for the one session controller.

20. (Original) The method of Claim 18, further comprising: selecting two session controllers of 32 available session controllers; setting the busy bits for the two session controllers wherein loading argument X into session memory includes:

loading part of the argument X into the session memory of one of the two session controllers;

loading the remainder of the argument X into the session memory of the other of the two session controllers;

wherein the argument X is a 2048-bit number; wherein C is a 2048-bit number; and clearing the busy bits for the two session controllers.

21. (Original) The method of Claim 18, further comprising: selecting four session controllers of 32 available session controllers; setting the busy bits for the four session controllers wherein loading argument X into session memory includes:

loading a first part of the argument X into the session memory of a first of the four session controllers;

loading a second part of the argument X into the session memory of a second of the four session controllers:

loading a third part of the argument X into the session memory of a third of the four session controllers;

loading the remaining of the argument X into the session memory of a fourth of the four session controllers;

wherein the argument X is a 4096-bit number; wherein C is a 4096-bit number; and

clearing the busy bits for the four session controllers.

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22. (Original) The method of Claim 18,
       wherein the cleaving X mod P comprises:
               setting A[513:0] = X[1023:510];
               calculating Z[1026:0] = A[513:0] \times \mu P[512:0], wherein \mu P[512] = 1;
               setting B[513:0] = Z[1026:512];
               setting C[513:0] = X[513:0];
              calculating Y[1025:0] = B[513:0] \times P[511:0];
               setting D[513:0] = Y[513:0];
              calculating E[513:0] = C[513:0] - D[513:0];
              if E > P then calculating E = E - P;
              if E > P then E = E - P; and
              setting X_P = E[511:0] as the result of the cleaving X mod P, whereby X_P
                      equals X mod P; and
       wherein the cleaving X mod Q comprises:
              setting A[513:0] = X[1023:510];
              calculating Z[1026:0] = A[513:0] \times \mu Q[512:0], wherein \mu Q[512] = 1;
              setting B[513:0] = Z[1026:512];
              setting C[513:0] = X[513:0];
              calculating Y[1025:0] = B[513:0] \times Q[511:0];
              setting D[513:0] = Y[513:0];
              calculating E[513:0] = C[513:0] - D[513:0];
              if E > Q then calculating E = E - Q;
              if E > Q then E = E - Q; and
              setting X_0 = E[511:0] as the result of the cleaving X mod Q, whereby X_0
                      equals X mod Q.
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23. (Original) The method of Claim 18, wherein merging  $C_P$  and  $C_Q$  to compute C comprises: if  $C_P > P$  then calculating  $C_P = C_P - P$ ;

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if C_Q > Q then calculating C_Q = C_Q - Q; calculating A[512:0] = C_Q[511:0] - C_P[511:0]; if A < 0 then calculating A[511:0] = A[511:0] + Q[511:0]; calculating B[1023:0] = A[511:0] \times P^{-1}[511:0]; calculating D[511:0] = Cleave B[1023:0] \mod Q[511:0], wherein \mu Q[512] = 1; calculating E[1023:0] = D[511:0] \times P[511:0]; calculating C[1023:0] = E[1023:0] + C_P[511:0]; and wherein C[1023:0] is the result of merging C_P and C_Q.
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- 24.(Previously Presented) The apparatus of claim 1, wherein said chaining controller is adapted to implement a flexible chaining algorithm.
- 25. (New) The method of Claim 18, wherein X is data which is to be encrypted.
- 26. (New) The method of Claim 18, wherein X is data which is to be decrypted.
- 27. (New) The method of claim 18, wherein the session controller selected is one 32 available session controllers.
- 28. (New) A device for performing computations, comprising:
  - a plurality of exponentiators; and
- a chaining controller adapted to arrange a first group of said exponentiators into a first computational chain when the device is required to process exponentiations of a first size, and being further adapted to arrange a second group of said exponentiators into a second computational chain when the device is required to process exponentiations of a second size distinct from said first size.
- 29. (New) The device of claim 28, wherein said plurality of exponentiators operate independently when the device is required to process exponentiations of a third size distinct from said first and second sizes.

- 30. (New) The device of claim 28, wherein said third size is 1K.
- 31. (New) The device of claim 28, wherein said first size is 4K.
- 32. (New) The device of claim 28, wherein said second size is 2K.
- 33. (New) The device of claim 28, wherein the first and second groups are mutually exclusive.
- 34. (New) The device of claim 28, wherein said device is adapted to perform RSA exponentiations.
- 35. (New) The device of claim 28, wherein each of said plurality of exponentiators is adapted to simultaneously process eight 1K exponentiations, four 2K exponentiations, or two 8K exponentiations.
- 36. (New) The device of claim 28, wherein said chaining controller is a direct memory access controller which is adapted to load arguments and control information into the internal memory and registers of said plurality of exponentiators.
- 37. (New) The device of claim 36, wherein said chaining controller is further adapted to retrieve exponentiation results from the memory of said plurality of exponentiators.
- 38. (New) The device of claim 36, wherein said chaining controller is further adapted to retrieve exponentiation results from the memory of said plurality of exponentiators via a single burst-capable thirty-two bit bus interface.
- 39. (New) The device of claim 28, wherein each of said plurality of exponentiators is independently connected to said chaining controller.

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40. (New) The device of claim 28, wherein the memories of said plurality of exponentiators map into a single global address.

- 41. (New) The device of claim 28, wherein the memories of said plurality of exponentiators map into a single global address.
- 42. (New) The device of claim 36, wherein each of said plurality of exponentiators comprises a plurality of session controllers, and wherein each of said plurality of session controllers is adapted to process separate exponentiations concurrently.
- 43. (New) The device of claim 42, wherein each of said plurality of exponentiators comprises a single set of computation hardware shared between the plurality of session controllers in a pipelined manner.
- 44. (New) The apparatus of Claim 1, wherein each exponentiator is adapted to perform 1024-bit exponentiation.
- 45. (New) The apparatus of Claim 44, wherein said chaining controller is adapted to instruct the first subset of devices to act as a first computational chain when the apparatus is required to perform a 2048-bit exponentiation.
- 46. (New) The apparatus of Claim 45, wherein said chaining controller is adapted to instruct the second subset of devices to act as a second computational chain when the apparatus is required to perform a 4096-bit exponentiation.
- 47. (New) The apparatus of claim 46, wherein the first computational chain comprises two exponentiators, and wherein the second computational chain comprises four exponentiators.

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48. (New) The apparatus of claim 46, wherein at least some of the exponentiators in the first computational chain are also in the second computational chain.